

information issued on the map and can increase sales and profits.

In the embodiment, an inquiry to or an order from the store can directly be made from a user terminal to the store. The present invention is not limited to this. The inquiry or order 5 may also be made from the user terminal to a service center or via the service center. Further, the user data may also be sent from a move destination to the service center and from a terminal of a private house. In the embodiment, the store tried to distribute store data into the service center. Additionally, a store information provider becomes a distributor of the store data and may also distribute the store data to the service center. 10 In this case, the store information provider may also accept a user's inquiry and order and a liaison of charging information from the service center. The store can use the method of the present invention for mail-order sales and online shopping. 15

WHAT IS CLAIMED IS:

1. A data supplying method, comprising the steps of:
receiving user data that is sent from a first terminal
and contains image data, and position data and time data when
the image data is acquired;
creating compound data by combining this user data with
map data and store data; and
sending the compound data to a second terminal on which
this compound data can be displayed or the first terminal.
25

10
11
12
13
14
15
16
17
18
19
20
21
22
23
24

2. A data supplying method, comprising the steps of:
 - receiving user data that is sent from a first terminal and contains image data, and position data and time data when the image data is acquired;

5 receiving store data from a first database;

creating compound data by combining these user data and store data with map data;

sending the compound data to a second terminal on which this compound data can be displayed or the first terminal; and

calculating a rate of the compound data to carry out at least either of charging to a distributor of the store data or charging to either the first terminal or the second terminal.

3. The data supplying method according to claim 2, wherein the first terminal or the second terminal can access the first database when the compound data is received.

4. A portable terminal unit, comprising:

an image photographing unit;

a transmitter that sends image data photographed by this image photographing unit to a service center together with time

wherein a pointer based on store data and a pointer based on the image data are displayed on a map displayed on the display unit when compound data in which the image data, time data, and position data are combined with the store data and map data are

received from the service center.

5. The portable terminal unit according to claim 4,
wherein a database containing the store data can be accessed
by selecting the pointer based on the store data.

5 6. The portable terminal unit according to claim 4,
wherein an image photographed at the pointer position is displayed
on the display unit by selecting the pointer based on the image
data.

10 7. A data supplying apparatus, comprising a means that
stores store data,

15 wherein the stored store data can be supplied to a combining
unit that creates compound data by combining image data, position
data, time data, the store data, and map data.

20 8. A data supplying method, in which data is supplied
via the steps of:

receiving image data as user data sent from a movable first
terminal, position data and time data when the image data is
acquired, map data, and store data;

25 storing the data;

creating compound data by combining the user data and store
data with the map data; and

supplying the compound data to the first terminal or a
second terminal side on which the compound data can be displayed.

25 9. A data supplying method, in which data is supplied
via the steps of:

10002266-C15-00

receiving image data as user data sent from a movable first terminal, position data and time data when the image data is acquired, map data, and store data;

storing the data;

5 creating compound data by combining the user data and store data with the map data;

supplying the compound data to the first terminal or a second terminal side on which the compound data can be displayed; and

10 calculating a rate of the combining and supply to carry out charging to the store data distributor, the first terminal side or the second terminal side.

15 10. The data supplying method according to claim 9, wherein, in the step of charging, an amount of charging to the store data distributor is specified as a discount point and an amount of charging to the first terminal side or the second terminal side is calculated.

20 11. A data supplying apparatus, comprising:

a storage device that stores user data which is sent from a first terminal and contains image data, and position data and time data when the image data is acquired together with map data and store data; and

25 a combining unit that creates compound data by combining the user data and the store data with the map data, wherein the compound data is supplied to the first terminal or a second

10002266-0416022

terminal on which the compound data can be displayed.

12. A data supplying apparatus, comprising:

a storage device that stores user data which is sent from
a first terminal and contains image data, and position data and
time data when the image data is acquired together with map data
and store data;

a combining unit that creates compound data by combining
the user data and the store data with the map data;

a supplying apparatus that supplies the compound data to
the first terminal or a second terminal on which the compound
data can be displayed; and

a charging unit that calculates a rate of the compound
data and performs charging to a store data distributor or performs
charging to either the first terminal or the second terminal.

13. The data supplying apparatus according to claim 11
or 12, wherein the combining unit, in the first terminal or the
second terminal, displays an image pointer based on image data
and a store pointer based on store data on the map data and the
data that corresponds to the selected pointer is displayed when
at least either of the pointers is selected.

14. The data supplying apparatus claim 11 or 12, wherein
the storage device stores the user data in accordance with a
user ID.

15. The data supplying apparatus according to claim 11
or 12, wherein the combining unit retrieves map data used in

10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25

combining from the user data.

16. A data supplying apparatus, comprising:

a storage device that stores map data,

wherein the stored map data can be supplied to a combining

5 unit for creating compound data by combining the map data, image
data, position data, time data, and store data.

THE COUNCIL OF THE STATE